Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(repair adj log) and (wiring adj harness)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/31 13:04
L2	0	(repair adj log) and (wiring with harness)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/31 13:05
L3	73	(repair adj log) and diagram	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/12/31 13:12
L4	178	(replace with (part or component)) and (update with (CAD or diagram or schematic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/31 13:13
L5	202	(replace with (part or component)) and (update with (CAD or diagram or schematic or drawing))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/31 13:14
L6	25	(replace with (part or component)) and (update with (diagram or schematic or drawing)) and CAD	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/31 13:18
L7	197	(replace with (part or component)) and (update with (diagram or schematic or drawing))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/31 13:18
L8 .	172	7 not 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/12/31 13:26

L9	4	(("6397212") or ("6622149")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/31 13:26
L10	6	("20040205540"   "6240429"   "6253217"   "6308179"   "6782387").PN. OR ("7143341"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/31 14:00
L11	686993	(Maintenance or repair) and (document or schematic or drawing)	US-PGPUB; USPAT; USOCR	OR ·	ON	2007/12/31 14:00
L12	11437	(Maintenance or repair) with (document or schematic or drawing)	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/31 14:00
L13	1985	(Maintenance or repair) with (document or schematic or drawing) and update	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/31 14:01
L14	88	13 and (CAD with drawing)	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/31 14:05
L15	71	13 and (wiring adj3 (diagram or drawing))	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/31 14:05
L16	0	15 and update.ti.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/31 14:05
L17	8	13 and update.ti.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/31 14:07
L18	71	15 not 17	US-PGPUB; USPAT; USOCR	OR	ON ·	2007/12/31 14:07
L19	45	("4404639"   "4943919"   "5146552").PN. OR ("5778381"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/31 14:09
L20	19	("5216612"   "5253359"   "5454074"   "5610923"   "5724261"   "5761625"   "5778381"   "5828969"   "5918219"   "5931878"   "5974349"   "6003808"   "6006171"   "6067486"   "6092102"   "6125312"   "6148297"   "6150959"   "6434512").PN. OR ("7167786"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/31 14:11
L21	4	("4647220"   "4803639"   "5272769"   "5539656").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/31 14:34

			T			<del> </del>
L22	225	(382/113).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/31 15:19
L23	. 0	schmatic.ti. and (update same subset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/31 15:20
L24	0	schmatic.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON ,	2007/12/31 15:20
L25	489	schematic.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/12/31 15:20
L26	1	25 and (subset with select)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/31 15:21
L27	24	25 and (subset or subgroup)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/31 15:21
L28	13	("20020062474"   "4791586"   "4835704"   "5086477"   "5191213"   "5210699"   "5384710"   "5490095"   "5572437"   "5629858"   "5694481"   "6236746"   "6499129").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/31 16:00
L29	16	(generate with subset) and connectivity and component and (selecting with portion)	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/31 16:05
L30	11241	wiring with harness	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/31 16:06

L31	10264	wiring adj3 harness	US-PGPUB; USPAT;	OR	ON	2007/12/31 16:06
L32	812	31 and aircraft	USOCR US-PGPUB; USPAT; USOCR	OR	ON	2007/12/31 16:06
L33	796	32 and (drawing or schematic)	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/31 16:06
L34	0	33 and (subset with group) and connectivity	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/31 16:07
L35	4	33 and subset and connectivity	US-PGPUB; USPAT; USOCR	OR .	ON	2007/12/31 16:08
L36	63	33 and subset	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/31 16:08
L37	59	36 not 35	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/31 16:14
L38	. 2	(subset and components).ti. and (connection with (information or data))	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/31 16:16
L39	3	(subset and components).ti.	US-PGPUB; USPAT; USOCR	OR .	ON	2007/12/31 16:16
L40	3	(subset and component).ti.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/31 16:16
L41	836	source and sink and (connectivity with data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/31 16:17
L42	717	41 and diagram	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/12/31 16:17
L43	225	42 and selecting and subset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/31 16:17

L44	123	43 and schematic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/31 16:21
L45	1742	(700/182).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/31 16:21
L46	80	45 and subset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/31 16:22
L47	25	("4870594"   "5440849"   "5591528"   "5671338").PN. OR ("5793648"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/31 16:28
L48	. 14	("20020111778"   "5038294"   "5365659"   "5506950"   "5610447"   "5610454"   "5745765"   "5793648"   "5856908"   "6002854"   "6438435"   "6457165"   "6625299"   "6879941").PN. OR ("7107197").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/31 16:32
L49	2	("7024341").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/31 16:32
L50	14	("3867616"   "4928233"   "5138698"   "5260883"   "5293479"   "5504687"   "5506950"   "5517428"   "5524198"   "5555406"   "5590255"   "5680525"   "6268871"   "6330746").PN. OR ("7024341"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/31 16:33

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	(("6606731") or ("7212936")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/31 18:32
L2	. 8	("20020191848"   "20020194190"   "20030025734"   "5530643"   "5742504"   "5867596"   "6606731"   "6766331").PN. OR ("7212936"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/31 18:33



Images

diagram author:lawrence author:S. author:Bau Search

Advanced Scholar Search Scholar Preferences Scholar Help

#### Scholar All articles - Recent articles Results 1 - 10 of about 13 for diagram author: lawrence autho

All Results

lawrence S Bau...

L Baum

M Boose

J Boose

C Chaplin

Intelligent wiring diagram system - all 3 versions »

LS Baum, JH Boose, ML Boose, MD Post - US Patent 6,606,731, 2003 - Google

**Patents** 

Page 1. US006606731B1 (12) United States Patent Baum et al. (54) INTELLIGENT

WIRING DIAGRAM SYSTEM (75) Inventors: Lawrence S. Baum ...

Cited by 1 - Related Articles - Web Search

Method for applying a tractive force to a stack of tissues with reduced bulk loss - all 2 versions »

RL Abba, SA Baum... - US Patent 5.690,263, 1997 - Google Patents

... FIG. 1 is a schematic diagram of a portion of a facial 15 slippage occurring. ... 2.

The FIG. 1 shows a schematic diagram of a portion of a facial ...

Cited by 1 - Related Articles - Web Search

Method, computer program product, and system for performing automated linking between sheets of a ...

C Chaplin, JH Boose, LS Baum, ML Boose - US Patent 7,246,328, 2007 patentstorm.us

... and system are provided for performing automated linking between sheets of a drawing

set depicting an electronic representation of an electrical wiring diagram ...

Related Articles - Cached - Web Search

Intelligent graphics plug map system and method of use

K Code, LS Baum, JH Boose, ML Boose, VP Images, P ... - freepatentsonline.com ... Plug Map System that automatically understands the relationship between the physical

plug and the representation of it in a plug map diagram or graphic ...

Cached - Web Search

Method, system and computer program product for automated discovery and presentation of the ... - all 4 versions »

LS Baum, JH Boose, CS Chaplin - US Patent 7,212,936, 2007 - Google Patents ... Ironic representation of a drawing set and, more particularly, diagram, if the user is going to work on a particular ... Thus, in any type of diagram the direction ... Related Articles - Web Search

Method, system and computer program product for automatically generating a subset of task-based ...

LS Baum, JH Boose, ML Boose, CS Chaplin, OB Larsen - 2005 - freepatentsonline.com ... The subset may then be used to generate a diagram of the subset of components

the portions of the connectivity data that satisfy the request. ...

Cached - Web Search

Method, computer program product, and system for performing automated linking between sheets of a ... - all 2 versions »



Web Images Video News Maps more »

diagram author:John author:H. author:Boose

Search

Advanced Scholar Search Scholar Preferences Scholar Help

#### Scholar All articles - Recent articles Results 1 - 10 of about 18 for diagram author: John author: H.

All Results

John H Boose

J Bradshaw

J Boose

K Ford

J Adams-Webber

L Baum

[poc] Beyond the repertory grid. New approaches to constructivist

knowledge acquisition tool development. - all 4 versions »

JM Bradshaw, KM Ford, JR Adams-Webber, JH **Boose** - International Journal of Intelligent Systems, 1993 - pages.cpsc.ucalgary.ca

... Decision Analysis, Influence **Diagrams**, and Possibility Tables. ... Figure 7 shows a screen

snapshot of a DDUCKS virtual notebook containing an influence diagram. ...

Cited by 38 - Related Articles - View as HTML - Web Search

Graphics Recognition for a Large-Scale Airplane Information System - all 4 versions »

LS Baum, JH Boose, RJ Kelley, BH Gebhardt, TJ Hall ... - Graphics Recognition:

Algorithms and Systems: Second ..., 1998 - books.google.com

... text search. The graphics also lacked useful functional information-What

is the logic in this troubleshooting diagram? What are ...

Cited by 7 - Related Articles - Web Search

[DOC] How to do with grids what people say you can't

JM Bradshaw, JH Boose, SP Covington, PJ Russo - Proceedings of the Third Knowledge

Acquisition for Knowledge ..., 1988 - pages.cpsc.ucalgary.ca

... We can represent a typical approach to an analysis problem in terms of a three stage

closed-loop diagram (Figure 1; adapted from Holtzman, 1989). ...

Cited by 8 - Related Articles - View as HTML - Web Search

[DOC] Folie a Deux: Integrating Aquinas, a Personal-Construct-Based Knowledge Acquisition Workbench, with ...

JM Bradshaw, SP Covington, PJ Russo, JH Boose - International Journal of Man-

Machine Studies, 1990 - pages.cpsc.ucalgary.ca

... Content knowledge consists mainly of the influence diagram variables relevant for

a particular class of decisions, their interrelationships, and conditions ...

Cited by 3 - Related Articles - View as HTML - Web Search

Intelligent wiring diagram system - all 3 versions »

LS Baum, JH Boose, ML Boose, MD Post - US Patent 6,606,731, 2003 - Google Patents Page 1. US006606731B1 (12) United States Patent Baum et al. (54) INTELLIGENT

WIRING DIAGRAM SYSTEM (75) Inventors: Lawrence S. Baum ...

Cited by 1 - Related Articles - Web Search

[DOC] Canard: An alternative generation tool based on possibility tables
JM Bradshaw, DB Shema, JH Boose, JL Koszarek - pages.cpsc.ucalgary.ca

... New York: Norton. Larkin, JH & Simon, HA (1987). Why a diagram is (sometimes) worth

ten thousand words. Cognitive Science, 11, 65-99. Lenat, DB (1982). ...

Cited by 2 - Related Articles - View as HTML - Web Search

[DOC] Decision Analytic Techniques for Knowledge Acquisition: Combining Information and Preferences using ...

JM Bradshaw, JH Boose - International Journal of Man-Machine Studies - pages.cpsc.ucalgary.ca

... paper as the first step toward a full integration of insights from the two disciplines and their respective repertory grid and influence **diagram** representations ...

Cited by 2 - Related Articles - View as HTML - Web Search

#### Method and system for automatically generating schematics

K Code, JH Boose, VP Images, P Class - freepatentsonline.com

... 7. A method of claim 6, wherein the index is a textual index. 8. A method of claim

1, wherein the schematic  $\operatorname{diagram}$  is generated using a drawing generator. ...

Cached - Web Search

# Method, computer program product, and system for performing automated linking between sheets of a ...

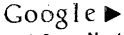
C Chaplin, JH Boose, LS Baum, ML Boose - US Patent 7,246,328, 2007 - patentstorm.us

... and system are provided for performing automated linking between sheets of a drawing set depicting an electronic representation of an electrical wiring **diagram** ...

Related Articles - Cached - Web Search

#### Intelligent graphics plug map system and method of use

K Code, LS Baum, JH **Boose**, ML **Boose**, VP Images, P ... - freepatentsonline.com ... Plug Map System that automatically understands the relationship between the physical plug and the representation of it in a plug map **diagram** or graphic ... Cached - Web Search



Result Page:

1 2 Next

diagram author:John author:H. autho

Google Home - About Google - About Google Scholar

©2007 Google

Web Images Maps News Shopping Gmail more ▼

dwin.craig@gmail.com | Web History | My Account | Sign out

Google

Graphics Recognition for a Large-Scale Airpla Search Advanced Search Preferences

Web Personalized Results 1 - 10 of about 26,400 for Graphics Recognition for a Large-Scale Airplane Inform

Graphics recognition for a large-scale airplane information system - 4:21pm Graphics Recognition for a Large-Scale Airplane. Information System. Larry S. Baum, John H. Boose, Randy J. Kelley. The Boeing Company, 7L-44, PO Box 24346, ... www.springerlink.com/index/d3672l74m2312338.pdf - Similar pages - Note this

Graphics recognition-from re-engineering to retrieval - Document ... ysis, generally speaking, and in graphics recognition more ..... Graphics Recog. nition for a Large-Scale Airplane Information System. In ... ieeexplore.ieee.org/iel5/8701/27545/01227650.pdf - Similar pages - Note this

Indexing of technical line drawings based on F-signatures ... of the way of integrating graphics-rich information into the ..... Graphics Recognition for a Large-scale Airplane In-. formation System. ... ieeexplore.ieee.org/iel5/7569/20622/00953977.pdf?arnumber=953977 - Similar pages - Note this
[More results from ieeexplore.ieee.org]

[PDF] Interpretation of Technical Illustrations for Airplane Maintenance ... File Format: PDF/Adobe Acrobat - View as HTML
[1] Baum, L.S., Boose, J.H., Kelley, R.J., "Graphics Recognition for a Large-Scale. Airplane Information System," Graphics Recognition: Algorithms and ... www.science.uva.nl/events/dlia99/final\_papers/baum.pdf - Similar pages - Note this

[PDF] Document Layout Problems Facing the Aerospace Industry
File Format: PDF/Adobe Acrobat - View as HTML
Recognition for a Large-Scale Airplane Information. System", Graphics Recognition,
Algorithms and Systems, Second International Workshop, GREC'97, ...
www.science.uva.nl/events/dlia2003/program/01-04-baum.pdf - Similar pages - Note this

[PDF] Matching of graphical symbols in line-drawing images using angular ... File Format: PDF/Adobe Acrobat - View as HTML nition for a large-scale airplane information system. In:. Tombre K, Chhabra AK (eds) Graphics recognition: al-. gorithms and systems. ... www.loria.fr/~tombre/ijdar-tabbone-03.pdf - Similar pages - Note this

[PDF] THE SYNTHETIC BATTLEBRIDGE: A TOOL FOR COMMANDER TRAINING USING ...

File Format: PDF/Adobe Acrobat - View as HTML

The SBB. demonstrates how a commander could use such a **system** to. improve real-time understanding of realistic **large-scale**. complex battles. ... www.siaa.asn.au/get/2410926140.pdf - Similar pages - Note this

[PDF] Approaches to Large-Scale Urban Modeling
File Format: PDF/Adobe Acrobat - View as HTML
information systems (GIS) to support urban planning, and analysis applications. ..... Int'l
Workshop Computer Graphics and Geometric Modeling ...
graphics.usc.edu/~suyay/paper/CGA03.pdf - Similar pages - Note this

[PDF] MARSYAS3D: A PROTOTYPE AUDIO BROWSER-EDITOR USING A LARGE SCALE ...